



```
Sol: 3 (r, 0) dr cos(0), rsin(0), 2-rsin(0)>
       on (r, 0) E [0, 1] x [0, 27]
By Stokes's Theorem.
          [cF).d= ] = [ de F. dF = ] coul(F). ds
                 = JD Curl (F) (S(r. 01) · (Sux 3 v) dA
   Curl(F)= OXF = det
                      1/2x 2/2y 1/28 = (0,0,1+2y)
   Curl(F)(SCr, 8)) = 20,0,1+2rsin(8)>
   5, = 10000, sino, - sino)
    So = L-rsino, rcoso, -rcoso>
     Srx So = det i j k
                                  = 120,1,17
                    650 Sino -Sino
                    -18 ind 10080 -+ coso
  => JcF?.d= //4 (0,0,1+2+sin(0)). + (0,1,1) dA
                  Jr=0 J0=0 r C(+ 1 r sin 0) do dr
```